PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification: (11) International Publication Number: WO 00/59076 H01R 13/53, H01R 13/66 (43) International Publication Date: 05 October 2000 (05.10.2000) PCT/GB00/01146 (21) International Application Number: Published (22) International Filing Date: 24 March 2000 (24.03.2000) (30) Priority Data: 9906956 9 25 March 1999 (25.03.1999) GB (60) Parent Application or Grant NOR.WEB DPL LIMITED [/]; (). BROWN, Paul, Anthony [/]; (). DICKINSON, John [/]; (). BROWN, Paul, Anthony [/];

(54) Title: SIGNAL COUPLER(54) Titre: COUPLEUR DE SIGNAUX

(). DICKINSON, John [/]; (). HACKNEY, Nigel, J.; ().

(57) Abstract

The present invention relates to apparatus for coupling communications equipment to a conductor or cable. In particular, it relates to an "elbow" or "T" shaped type coupler. The present invention aims to provide a method and apparatus for effectively coupling communication signals onto and off an existing, possibly energised, distribution or transmission network. In a first aspect, the present invention provides a coupler including a pin (1, 20) for electrical connection to a socket, high pass filter means (5) electrically connected to the pin and connection means (7) for connecting the high pass filter means to a signal source. Preferably the pin (1, 20) is adapted or arranged so as to be suitable for connection to a socket (e.g. a primary terminal) of a transformer. In this way, a high frequency communication signal coupling may be made to the primary winding of the transformer without any need to interrupt the operation of the transformer or the power supply to consumers. Furthermore, the installation of the connection is safe and easy to do, which as will be appreciated, is important in high voltage equipment.

(57) Abrégé

L'invention concerne un appareil destiné à coupler un équipement de communications à un conducteur ou un câble. Notamment, cette invention concerne un coupleur en forme de "coude" ou de "T", et a pour objectif de présenter un procédé et un appareil destinés à coupler de manière efficace des signaux de communication à un réseau de transmission ou de distribution existant, éventuellement excité, et à les déconnecter dudit réseau. Selon un premier aspect, cette invention a trait à un coupleur comprenant une broche (1, 20) à connecter électriquement à une douille, un dispositif de filtrage passe-haut (5) connecté électriquement à la broche, et un dispositif de connexion (7) permettant de connecter le dispositif de filtrage passe-haut à la source de signaux. De préférence, la broche (1, 20) est conçue ou disposée de manière à être adaptée à la connexion à une douille (par ex., un terminal primaire) d'un transformateur. Ainsi, on peut effectuer un couplage de signaux de communication de haute fréquence à un bobinage primaire du transformateur, sans avoir besoin d'interrompre le fonctionnement du transformateur ou l'alimentation en courant des consommateurs. En outre, l'installation de la connexion est sûre et facile à faire, ce qui est appréciable, d'autant plus qu'elle est importante dans les équipements à haute tension.



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7:	A1	(11) International Publication Number:	WO 00/59076
H01R 13/53, 13/66		(43) International Publication Date:	5 October 2000 (05.10.00)

GB

(21) International Application Number: PCT/GB00/01146

(22) International Filing Date: 24 March 2000 (24.03.00)

(71) Applicant (for all designated States except US): NOR.WEB DPL LIMITED [GB/GB]; Regus Building, 268 Bath Road.

25 March 1999 (25,03,99)

DPL LIMITED [GB/GB]; Regus Building, 268 Bath Road, Slough SL1 4DX (GB).

(72) Inventors; and
(75) Inventors/Applicants (for US only): BROWN, Paul, Anthony [GB/GB]; 30 Applerigg, Kendal, Cumbria LA9 6EA (GB). DICKINSON, John [GB/GB]; 47 Brooklands Road, Burnley, Lancashire BB11 3PR (GB).

(74) Agents: HACKNEY, Nigel, J. et al.; Mewburn Ellis, York House, 23 Kingsway, London WC2B 6HP (GB). (81) Designated States: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published

With international search report.

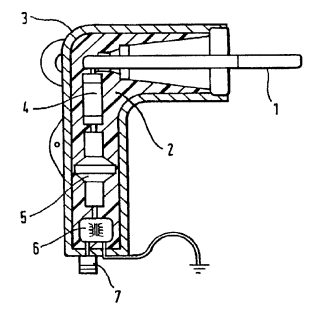
(54) Title: SIGNAL COUPLER

(57) Abstract

(30) Priority Data:

9906956.9

The present invention relates to apparatus for coupling communications equipment to a conductor or cable. In particular, it relates to an "elbow" or "T" shaped type coupler. The present invention aims to provide a method and apparatus for effectively coupling communication signals onto and off an existing, possibly energised, distribution or transmission network. In a first aspect, the present invention provides a coupler including a pin (1, 20) for electrical connection to a socket, high pass filter means (5) electrically connected to the pin and connection means (7) for connecting the high pass filter means to a signal source. Preferably the pin (1, 20) is adapted or arranged so as to be suitable for connection to a socket (e.g. a primary terminal) of a transformer. In this way, a high frequency communication signal coupling may be made to the primary winding of the transformer without any need to interrupt the operation of the transformer or the power supply to consumers. Furthermore, the installation of the connection is safe and easy to do, which as will be appreciated, is important in high voltage equipment.



FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Stovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	ZW	Zimbahwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

Description

5			
10			
15			
20			
25			
30			
35			
40			
45			
50			
55			

00/59076	PCT/GB00/01146
JU/59U/0	

SIGNAL COUPLER

The present invention relates to apparatus for coupling communications equipment to a conductor or cable. In particular, it relates to an "elbow" or "T" shaped type coupler.

Various published patent applications of the present applicant disclose systems whereby telecommunications signals can be conveyed along an electricity distribution and/or transmission network. These applications include the following; WO94/09572, WO95/29536, WO95/29537, WO96/07245, WO98/19398, the disclosures of which are incorporated herein by reference.

In order to safely, efficiently and cost effectively couple communication signals onto power distribution and/or transmission networks it becomes desirable to consider not only the interconnecting device itself, and its component parts (e.g. a high pass filter), but also the ease with which such a device might be retro-fitted

to an existing energised power distribution and/or transmission network. This becomes a more complex issue as the distribution and/or transmission network voltage

increases. Furthermore, the actual location of such interface devices requires to be carefully considered in order to permit other associated functions, such as transformer by-pass, to be safely and cost effectively implemented as necessary.

In some electricity distribution/transmission networks it is desirable to provide a communications signal bypass path so that the communication signal can be routed around the transformer, as a transformer may act as an attenuator for high frequency signals.

In, for example, the USA it is common for pad (ground) mounted transformers to be used in electricity distribution and transmission networks. The primary windings of such transformers are often connected in a ring and, for this purpose, each transformer is usually provided with two primary winding connection terminals or sockets - in figure 4 these are labelled H1a and H1b.

The intention is that a high voltage cable may be connected to, for example, terminal H1a and then if a further connection onto another pad mount transformer is

25 connection is required then nothing will be connected to

required, such connection can be made via a further lead connected to terminal H1b. Obviously if no further

cable or conductor when in use.

terminal H1b.

The high voltage connections to terminals H1a and H1b are usually made by means of an elbow connector, as shown in figure 6. The connector consists of a resin filled elbow shaped package 60 protruding from one end of which is a probe or pin 62. This probe 62 locates inside socket H1a (for example) when connected to a transformer. Probe 62 is electrically connected via a connection 64 to a terminal 66. Terminal 66 is connected to a high voltage

The present invention aims to provide a method and apparatus for effectively coupling communication signals onto and off an existing, possibly energised, distribution or transmission network.

Accordingly, in a first aspect, the present invention provides a coupler including a pin for electrical connection to a socket, high pass filter means electrically connected to the pin and connection means for connecting the high pass filter means to a signal source. Preferably the pin is adapted or arranged so as to be suitable for connection to a socket (e.g. a primary terminal) of a transformer.

Such a connector is suitable for use in situations where, for example, terminal H1b as described above is not otherwise in use. In this way, a high frequency communication signal coupling may be made to the primary winding of the transformer without any need to interrupt the operation of the transformer or the power supply to consumers. Furthermore, the installation of the connection is safe and easy to do, which as will be appreciated, is important in high voltage equipment.

However, as was explained above, the terminal H1b (for example) may not always be free and will not be free if a number of transformers have been connected in a ring or a line.

Accordingly, in a second aspect, the present invention provides a coupler including: a pin for electrical connection to a socket, a second socket electrically connected to the pin and being adapted for receipt of a second pin of a further (e.g. high/medium voltage, low frequency) connector, high pass filter means electrically connected to the pin and connection means connected to the high pass filter means for receipt of a signal from a signal source.

5

10

15

20

25

30

35

40

45

50

55

5 In this way, the connector may be formed in a "T" shaped package and can be interposed between a regular low voltage connector (e.g. an elbow shaped connector as shown in figure 6) and the input socket of, for example, a transformer. Again, this allows the coupling of 5 communications equipment to the low voltage line in a safe and efficient manner. In particular, if a number of transformers are connected in a ring as described above, then this allows one of the connectors (e.g. attached to 10 terminal H1b as described above) to be disconnected without any interruption to the consumers' electricity supply and for the "T" shaped connector then to be connected safely. 15 Preferably the coupler of either of the above aspects is arranged in a standard "elbow" or "T" configuration so as to fit standard sockets on transformers. Preferably the coupler also includes a fuse which may be located between the high pass filter

20 means and the pin. The high pass filter means may be provided by a capacitor and also included may be a protective balun and/or isolation transformer. The whole connector package may be filled with a suitable insulative resin and/or oil or other suitable insulative 25 medium, preferably with adequate stress relief

WO 00/59076	PCT/GB00/01146

5		

capabilities.

In a further aspect, the present invention provides a method of coupling a communication signal to an electricity network and/or bypassing a transformer of the network using the apparatus as described above. A signal cable may be coupled to the signal source connector of the coupler which in turn may be connected to an amplifier and/or signal regenerator (could be analogue or digital) and/or modem device, and/or remodulator. This in turn may be connected to a further low voltage coupler which is then connected to one or more of the terminals of the secondary of the transformer.

15 Embodiments of the present invention will now be described with reference to the accompanying drawings in which:-

Figure 1 shows a coupler according to a first embodiment 20 of the present invention.

Figure 2 shows a coupler according to a second embodiment of the present invention.

25 Figure 3 is a schematic circuit diagram of the coupler

WO 00/59076	PCT/GB00/0114

5		7
		according to an embodiment of the present invention.
10		Figure 4 shows a typical pad mount transformer with
		couplers according to embodiments of the present
15	5	invention being used.
		Figure 5 is a schematic diagram of a bypass system for a
20		transformer according to an embodiment of the present
		invention.
	10	
25		Figure 6 is a schematic diagram of a prior art low
		voltage coupler.
30		Figure 1 shows a coupler according to the first
	15	embodiment of the present invention. The coupler is
		included in a typical elbow connector profile package
35		such as might be obtained from Elastimold (TM), for
		example their 160 series. Such connectors are utilised,
		particularly in the USA, to connect underground single
40	20	phase medium voltage (e.g. 13.8kv) distributor cables to
		the primary connections of a pad mount transformer such
45		as that shown in figure 4.
		The coupler includes a medium voltage probe 1 encased in
50	25	a housing 3 which has been filled with an insulative

PCT/GB00/01146 WO 00/59076

5

35

40

45

50

55

8 resin 2 and/or stress relieving rubber. The probe 1 is connected to a fuse 4 which in turn is connected to a 10 medium voltage capacitor (e.g. 0.01 microfarads) which acts as a high pass filter for the communication signals. 5 The capacitor 5 is connected to a balun and/or isolation 15 transformer 6 which provides a protective coupling for high frequency communication signals. The transformer 6 is in turn connected to a connector 7 which may, in use, 20 be connected to a signal source (not shown). 10 As is explained above, such a coupler may be used to couple to an unused primary winding terminal (e.g. H1b in 25 figure 4) of a pad mount transformer. 30 Figure 2 shows a coupler according to a second embodiment 15 of the present invention. The coupler includes a pin 20

which, as for the embodiment of figure 1, is dimensioned so as to fit into a standard high voltage socket of e.g. a pad mount transformer as shown in figure 4. The pin 20 is again connected to a fuse 21, capacitor 22, 20 balun/isolation transformer 23 and connected 24 in the same way as the embodiment of figure 1. However, the difference lies in the inclusion of a pin socket 25 which is electrically connected to pin 20 and is in line with pin 20 in the upper arm of the "T" shaped coupler 25 package. Socket 25 is dimensioned so as to receive a pin

_		
5		9
		(which will be similar dimensions to pin 20) from a
10		standard low voltage coupler such as that shown in figure
70		6.
15	5	In this way, a prior art ccupler such as shown in figure
		6 can be "piggy-backed" onto the coupler of figure 2
		which in turn is connected to a socket of a transformer.
20		
		This permits the coupler of figure 2 to be connected to
	10	transformers such as that shown in figure 4 where both
25		terminals Hla and Hlb are already in use.
		A schematic diagram of the electrical circuit of the
30		couplers of figures 1 and 2 is shown in figure 3. A fuse
	15	link 30 is shown connected respectively to a transformer
0.5		bus bar 31 and a capacitor 32. As before, the capacitor
35		32 is connected to a balun and/or isolation transformer
35		32 is connected to a balun and/or isolation transformer (or other suitable transformer) 33, one winding of which
40	20	(or other suitable transformer) 33, one winding of which
	20	(or other suitable transformer) 33, one winding of which is connected to a signal source 34. The secondary
	20	(or other suitable transformer) 33, one winding of which is connected to a signal source 34. The secondary winding of the balun transformer terminates in a suitable
40	20	(or other suitable transformer) 33, one winding of which is connected to a signal source 34. The secondary winding of the balun transformer terminates in a suitable high frequency connector (e.g. a BNC connector) and a
40	20	(or other suitable transformer) 33, one winding of which is connected to a signal source 34. The secondary winding of the balun transformer terminates in a suitable high frequency connector (e.g. a BNC connector) and a

distribution network. The transformer includes primary winding terminals H1a and H1b and also secondary winding terminals X1, X2 and X3. A medium voltage high frequency coupler (such as the embodiment of figure 1) 40 is connected to terminal H1b and from the coupler 40 a connection 42 may be made to high frequency communication signal apparatus. Also shown are a number of earth connections 44 for the various couplers and also for the secondary winding socket X2.

Figure 5 is a schematic diagram of a transformer bypass which could be used with, for example, the transformer of figure 4. A "T" shaped connector 50, such as that of the embodiment of figure 2, is "piggy-backed" with a normal low voltage connector 52 and both of these are connected to a primary winding terminal Hla. Communication signals may be propagated along the cable or conductor 51 as has been described in previous published patent applications by the present applicant.

The communication signals may be removed from cable 51 using coupler 50 and then passed through an optional amplifier or signal regenerator 53. The signals can then be passed to a low voltage coupler 54 which in turn

25 connects the signals to one or more of the secondary

WO 00/59076	PCT/GB00/01146

5		11
		winding terminals X1, X2 and X3. The signals are then
10		propagated on the low voltage network (LV).
		As will be appreciated, the above embodiments are given
15	5	by way of example only and modifications will be apparent
		to those skilled in the art.
20		
25		
30		
35		
30		
40		
45		
50		
55		

Claims

5	
10	
15	

12

į			
٦	_		

means to a signal source.

OT 3	TAKO
فتلات	CMLF

10

15

1. A coupler including a pin for electrical connection to a socket, the pin being adapted or arranged so as to be suitable for connection to a socket of a transformer, high pass filter means electrically connected to the pin

and connection means for connecting the high pass filer

20

2. A coupler according to claim 1 including a second socket electrically connected to the pin and being adapted for receipt of a second pin of a further connector.

30

25

15 3. A coupler according to claim 1 or claim 2 arranged in a standard "elbow" or "T" shaped configuration.

35

4. A coupler according to any of the above claims including a fuse located between the high pass filter means and the pin.

45

40

20

5. A coupler according to any one of the above claims wherein the high pass filter means includes a capacitor.

50

55

25 6. A coupler according to any one of the above claims

5		13
		including a protective balun and/or isolation
10		transformer.
	5	7. A method of coupling a communication signal to an electricity network and/or bypassing a transformer of the
15		network using the apparatus of any of the above claims.
20		8. A method according to claim 7 in which the high frequency communication signal coupling is made to
25	10	the primary winding of the transformer without any interruption in the operation of the transformer or the power supply to consumers.
30		9. A method according to claim 7 or claim 8 wherein, is a number of transformers are connected in a ring one of
35	15	the connectors is disconnected.
40		
45		
50		

1/3

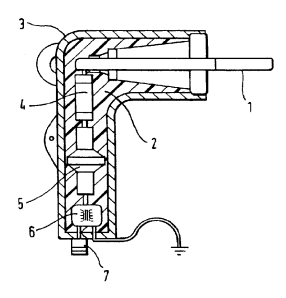
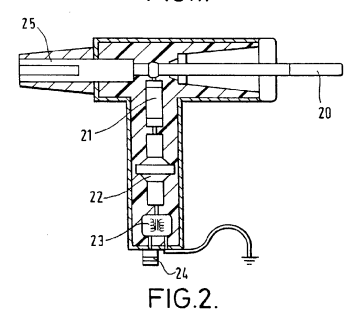


FIG.1.



SUBSTITUTE SHEET (RULE 26)

2/3

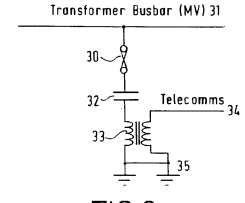
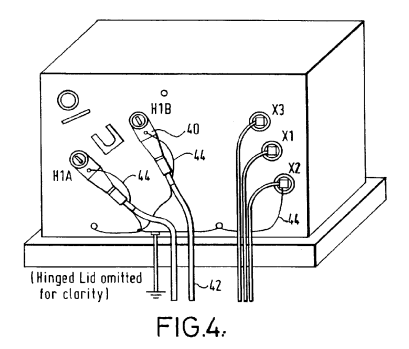
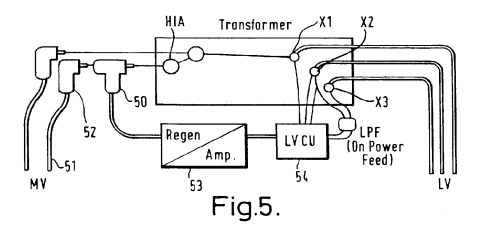


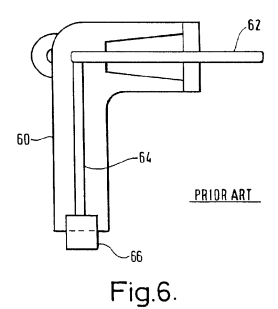
FIG.3.



SUBSTITUTE SHEET (RULE 26)

3/3





SUBSTITUTE SHEET (RULE 26)

INTERNATIONAL SEARCH REPORT

Inter onal Application No PCT/GB 00/01146

			1017 00 007 01140
A. CLASSI IPC 7	FICATION OF SUBJECT MATTER H01R13/53 H01R13/66		
According to	o International Patent Classification (IPC) or to both national cla	ssification and IPC	
	SEARCHED		
IPC 7	ocumentation searched (classification system followed by class H01R	fication symbols)	
Documenta	tion searched other than minimum documentation to the extent	that such documents are incli	uded in the fields searched
Electronic d	tala base consulted during the international search (name of da	ta base and, where practical	l, search terms used)
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		
Category °	Citation of document, with indication, where appropriate, of the	ne relevant passages	Relevant to claim No.
Α	US 5 192 231 A (DOLIN, JR.) 9 March 1993 (1993-03-09) column 2, line 67 -column 3, 1 figures 1-3	ine 45;	1,7
Α	US 4 904 932 A (SCHWEITZER , J 27 February 1990 (1990-02-27) column 4, line 10 -column 5, l figure 1		1,7
A	W0 96 32763 A (LAVERICK, ROBER 17 October 1996 (1996-10-17)	T)	
Funt	her documents are listed in the continuation of box C.	χ Patent family	members are listed in annex.
"A" docum- consid "E" earlier filing o "L" docum- which citatio "O" docum- other "P" docum- later ti	ent which may throw doubts on priority claim(s) or is cited to establish the publication date of another in or other special reason (as specified) ent referring to an oral disclosure, use, exhibition or means entry to the international filing date but han the priority date claimed.	or priority date an cited to understar invention "X" document of partic cannot be consid- involve an inventi "Y" document of partic cannot be consid- document is comi ments, such comi in the art.	plished after the international filing date of not in conflict with the application but and the principle or theory underlying the state of the considered to vestey when the document is taken alone utalar relevance; the claimed invention ered to involve an inventive step when the bounder is taken alone talar relevance; the claimed invention ered to involve an inventive step when the bined with one or more other such docubination being obvious to a person skilled or of the same patent family
	actual completion of the international search		the international search report
	June 2000 mailing address of the ISA	19/06/2 Authorized officer	2000
	European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, Fax: (+31-70) 340-3016	Waern,	G

INTERNATIONAL SEARCH REPORT

information on patent family members

Interi nai Application No PCT/GB 00/01146

US 5192231 A 09-03-1993 US 5187865 A 23-02-1993 US 4904932 A 27-02-1990 CA 1291213 A 22-10-1993 WO 9632763 A 17-10-1996 CA 2217894 A 17-10-1996 DE 69604656 D 18-11-1999 DE 69604656 T 31-05-2000 EP 0820649 A 28-01-1998	US 5192231 A 09-03-1993 US 5187865 A 23-02-1993 US 4904932 A 27-02-1990 CA 1291213 A 22-10-1993 WO 9632763 A 17-10-1996 CA 2217894 A 17-10-1996 DE 69604656 D 18-11-1999 DE 69604656 T 31-05-2000 EP 0820649 A 28-01-1998	Patent document cited in search repor	t	Publication date	1	atent family member(s)	Publication date
WO 9632763 A 17-10-1996 CA 2217894 A 17-10-1996 DE 69604656 D 18-11-1999 DE 69604656 T 31-05-2000 EP 0820649 A 28-01-1998	WO 9632763 A 17-10-1996 CA 2217894 A 17-10-1996 DE 69604656 D 18-11-1999 DE 69604656 T 31-05-2000 EP 0820649 A 28-01-1998			09-03-1993	US		23-02-1993
DE 69604656 D 18-11-1999 DE 69604656 T 31-05-2000 EP 0820649 A 28-01-1998	DE 69604656 D 18-11-1999 DE 69604656 T 31-05-2000 EP 0820649 A 28-01-1998	US 4904932	Α	27-02-1990	CA	12 9 1213 A	22-10-199
		WO 9632763	Α	17-10-1996	DE DE EP	69604656 D 69604656 T 0820649 A	18-11-1999 31-05-2000 28-01-1998

Form PCT/ISA/210 (patent family annex) (July 1992)